

# Compressed Air Magazine

## INDEX—1962

Volume 67 Numbers 1—12

### Author Index

ADAMS, J. W.  
Downhole Drills Go Underground.....Sep : 32

AMALRIC, P.  
Dreux .....Oct : 17  
Lacq Natural Gas Becomes Reality.....Mar : 16

ARMSTRONG, A. E. And N. A. COOK  
A Test Chamber 19 Miles High.....Mar : 20

COOK, N. A. And A. E. ARMSTRONG  
A Test Chamber 19 Miles High.....Mar : 20

DICKSON, EDWARD G.  
Pneumatic Tube Speeds Automobile  
Inspection .....Mar : 28

GIBBS, C. W.  
Maintenance Of Reciprocating Compressors  
Part 1. General Considerations.....Apr : 10  
Part 2. Lubrication .....May : 22  
Part 3. Air-Cooled Machines.....Jul : 26  
Part 4. Crosshead-Type Machines.....Aug : 24  
Part 5a. Nonlubricated Units.....Sep : 28  
Part 5b. Nonlubricated Units.....Oct : 32  
Part 6. Valves .....Nov : 26  
Part 7. Trouble Shooting.....Dec : 27

HALL, CARROL C.  
A Plow That Rides On Air.....Feb : 21

HENDRICKSON, CLOVER  
From Bomb Containers To Venting Products.....Sep : 22  
Today: Helicopters.....Nov : 20

JAMES, ROBERT  
Scuba Air Supply.....Aug : 12  
Selective Stockpiling.....Jun : 22

KEENAN, A. F.  
Mansnow .....May : 6

KUTNEWSKY, FREMONT  
Compete With Giants.....Jan : 13

McCLURE, WILLIAM  
Open Road To Pikes Peak.....Nov : 18

MOON, R. M.  
Minuteman Bases.....Nov : 11

MOXEY, R. L.  
Making Records .....Oct : 8  
Research, Capsules, And Compressed Air.....Nov : 6  
Savannah, NS .....Jun : 6  
Savannah, SS .....May : 15

NEMMERS, R. J.  
A Better Air System .....Apr : 6  
Flameless Fire .....Jul : 12  
Fly Ash Grouting .....Mar : 12  
Growth At Butte Hill .....Dec : 8  
Iron From Liberia .....Aug : 6  
Launching The Polaris .....Feb : 8  
Tunneling An Inlet .....Mar : 8

PARK, ALLEN S.  
Nickel .....May : 9

PARKER, JOHN L.  
The Cotton Gin.....Dec : 14

PARKHILL, S. M.  
Architecture Speaks .....Jul : 6  
Atomic Power At Indian Point .....Jun : 13  
Beyond The Sight Of Land .....Sep : 8  
Man In The Space Age .....Apr : 16  
Over The Bay .....Sep : 10  
Under The Bay .....Oct : 13  
Vapor Compression .....Jan : 10

RUDOLPH, WALTER  
Dry Air.....Aug : 31

SMITH, G. R.  
The Pennsylvania Railroad's AB Valve Shop.....Jan : 6

SLEIGHT, PETER  
Ground-Effect Machines .....Feb : 18  
Project Gnome .....Jun : 24

VIVIAN, C. H.  
Air-Jetting Explosives .....May : 19  
Musconetcong Tunnel .....Dec : 17

WAKEFIELD, DANE  
Yellowtail Dam .....Aug : 18  
Yellowtail Dam—Tunnel-Driving Methods .....Sep : 15

# Subject-Title Index

<b>A</b> CCUMULATORS, Automotive.....	Feb : 23	Dec : 31
Acoustic Testing Facility.....	Feb : 22	May : 18
Aerosol Sprays.....	Mar : 25	Oct : 35
Air And The Newspaper.....	Jan : 16	Dec : 20
Air And Vacuum For Envelopes.....	Apr : 20	Jan : 13
Air Bed, Hovercraft Principle.....	Apr : 23	Oct : 20
Air Cars.....	Feb : 18	Nov : 16
Air Classifier.....	Nov : 17	Aug : 31
Aircraft, Experiments With Pneumatics.....	Jul : 20	Jul : 20
Air Curtain.....	Aug : 11	
Air Driers.....	Aug : 31	
Air Driers.....	Dec : 22	
Air Gauge.....	Nov : 17	
Air Guards A Bank Vault.....	Feb : 24	
Air Gun Goes To Church.....	Apr : 24	
Air Gun, Hypodermic.....	Oct : 20	
Air In Papermaking.....	Apr : 6	
Air In Steelmaking.....	Apr : 6	
Air in Surgery.....	Apr : 22	
Air Jet Measuring.....	May : 17	
Air Jets Cool Bread.....	Jul : 21	
Air-Jetting Explosives—C. H. Vivian.....	May : 19	
Air-Jetting Explosives.....	Aug : 21	
Airport Vacuum Cleaner.....	Aug : 22	
Air-Powered Brakes, First—Compressed Air Oddity.....	May : 18	
Air Supply For Dam Construction.....	Aug : 18	
Air Supply, Skindivers.....	Aug : 12	
Air-Supported Structure, Alarm For.....	Oct : 25	
Air System, Centralized.....	Mar : 26	
Air System, Mine.....	Dec : 8	
Air Systems.....	Apr : 6	
Air To Blast, Breathe, And Bake.....	Jan : 20	
Air Used On Computers.....	Oct : 20	
Air Wall.....	Aug : 11	
Altitude Testing.....	Mar : 20	
Aluminum, High-Purity.....	Mar : 25	
Ammonium Nitrate Explosives.....	May : 19	
Ammonium Nitrate, Shipping.....	Aug : 21	
Amusement Park.....	Jul : 22	
Anaconda Copper Mine.....	Dec : 8	
Analog Computer.....	Jul : 18	
Antarctic Power Plant.....	Jun : 19	
Aqua-Mining—Compressed Air Oddity.....	May : 18	
Architecture Speaks—S. M. Parkhill.....	Jul : 6	
Atomic Energy.....	Jun : 6	
Atomic Fission.....	Jun : 13	
Atomic Power Plant 1962.....	Jun : 19	
Atomic Power At Indian Point—S. M. Parkhill.....	Jun : 13	
Atomic Reactor.....	Jun : 6	
Atomic Sieves.....	Sep : 13	
Atomic—See Also Nuclear.....		
Automatic Feeding, A Problem In.....	Mar : 29	
Automatic Accumulators.....	Feb : 23	
<b>B</b> ALLISTIC Missiles.....	Feb : 8	
Balloons, Meteorological.....	Oct : 30	
Better Air System, A-R. J. Nemmers.....	Apr : 6	
Beyond The Sight Of Land—S. M. Parkhill.....	Sep : 8	
Bicycles, History Of.....	May : 27	
Blast Furnace, Largest.....	Sep : 19	
Blasthole Charger.....	May : 19	
Boat, Inflatable.....	Jan : 26	
Bomb Containers To Venting Products, From— Glover Hendrickson.....	Sep : 22	
Borings Injector.....	Feb : 27	
Bridge Construction.....	Sep : 8	
Bubble System For Lobsters.....	Nov : 23	
Building Construction.....	Jul : 6	
Building, Spray Gun For.....	Apr : 24	
Burleigh Rock Drill.....	Nov : 23	
Butte Hill, Growth At.....	Dec : 8	
<b>C</b> APSULE Manufacture.....	Nov : 6	
Carre, Ferdinand, Story Of.....	Dec : 20	
Castings, High-Pressure Tests On.....	Apr : 15	
Cattle Insecticide.....	Jul : 20	
Cedar Point Amusement Park.....	Jul : 22	
Central Valley Project Anniversary.....	Nov : 25	
Chemical Processing.....	Mar : 16	
Chesapeake Bay Bridge-Tunnel Project.....	Sep : 8	
Chesapeake Bay Bridge-Tunnel Project.....	Oct : 13	
Chicken Feathers, Use For.....	Sep : 19	
Cleaning Conveyor Belts.....		
Coal Mine Disaster—Compressed Air Oddity.....		
Cold Car.....		
Cold World Of Monsieur Carre.....		
Compete With Giants—Fremont Kutnewsky.....		
Compressed Air At Work.....		
Compressed Air At Work.....		
Compressed Air Driers.....		
Compressed Air For Aircraft.....		
Compressed Air Oddities—		
Air-Powered Brakes.....		
Aqua-Mining.....		
Coal Mine Disaster.....		
Compressor Transportation.....		
Football, Table.....		
Metal Testing.....		
Minute Engine.....		
Pneumatic Baseball.....		
Pneumatic Fishing.....		
Pneumatic Tools In Dutch East Indies.....		
Samuel Johnson.....		
Tire Inflation.....		
Tire Inflation.....		
Compressor Maintenance—See <i>Maintenance</i> .....		
Compressor Lubrication.....		
Compressors, Air-Cooled, Maintenance Of.....		
Compressors, Crosshead-Type, Maintenance Of.....		
Compressors, Nonlubricated, Maintenance Of.....		
Compressors, Nonlubricated, Maintenance Of.....		
Compressor Transportation—Compressed Air Oddity.....		
Compressor Valves, Maintenance Of.....		
Computers, Air Uses On.....		
Computer, Analog.....		
Concrete Manufacturing.....		
Construction, Building Foundation.....		
Construction, Dam.....		
Construction, Dam.....		
Construction, Dam.....		
Construction History Of M-K.....		
Construction, Hydro.....		
Construction, Minuteman Bases.....		
Construction, Power Plant.....		
Construction, Railroad.....		
Construction, Space Needle.....		
Construction, Stadium.....		
Construction, Tramway.....		
Construction, Tunnel.....		
Construction, Tunnel.....		
Conveyor Belt, Cleaning.....		
Copper.....		
Copper Rolling.....		
Cost Cutting For Machine Cleaning.....		
Cost Message, A—Editorial.....		
Cost Saving.....		
Cotton Gin, The—John L. Parker.....		
Crosshead-Type Compressors, Maintenance Of.....		
Cryogenically Cooled Railroad Car.....		
Cryogenics.....		
Culverts, Deicing Pneumatically.....		
Cupola Charging.....		
Cushioncraft.....		
Cyclotron.....		
<b>D</b> AILY News—Editorial.....		
Dam Construction.....		
Dam Construction.....		
Dam Construction.....		
Degreasing Machine.....		
Deicing Culverts Pneumatically.....		
Dental Mirror.....		
Downhole Drills Go Underground—J. W. Adams.....		
Dredging Sand.....		
Dreux—P. Amalric.....		
Driers, Compressed Air.....		
Drill, Burleigh.....		
Drill Rods, Uranium.....		
Drill Steel—Editorial.....		
Drilling, Water Well.....		
Drop To Drink, A—Editorial.....		
Dry Air—Walter Rudolph.....		
<b>E</b> CHO I.....		
Editorials—		
A Cost Message.....		
A Drop To Drink.....		
Daily News.....		
Drill Steel.....		
Highway Highlights.....		

Maintenance Of Air Equipment.....	Jan : 21	Lincoln Center For The Performing Arts.....	Jul : 6
Mariner .....	Sep : 21	Lincoln Center, Tuning.....	Nov : 24
Market For Cold.....	Oct : 27	LPG Founder Honored.....	Jul : 20
Nickel .....	May : 21	Lubricants In A Vacuum.....	Jan : 22
Nuclear Energy.....	Jun : 20	Lubrication Of Compressors.....	May : 22
Pollution Control.....	Jul : 25		
Silver Anniversary.....	Nov : 25		
The Red Metal.....	Dec : 25		
Thirty-Eight Years.....	Apr : 25		
Education, Scientific.....	Jan : 19		
Electric Power From Atoms.....	Jun : 13		
Electricity From Atomic Energy, Cost Of.....	Jun : 20		
Electromyographics .....	Aug : 22		
Engine, Minute—Compressed Air Oddity.....	Oct : 25		
Engine Testing With Sonar.....	Jul : 21		
Envelopemaking .....	Apr : 20		
Excavation Techniques.....	Nov : 11		
Explosives, Air-Jetting.....	Aug : 21		
Explosives, Ammonium Nitrate.....	May : 19		
<b>F</b> ERTILIZER, Shipping.....	Aug : 21		
Fire, Forest, Fighting.....	Sep : 19		
Fish Sound Research.....	Aug : 21		
Flameless Fire— <i>R. J. Nemmers</i> .....	Jul : 12		
Fly Ash Grouting— <i>R. J. Nemmers</i> .....	Mar : 12		
Fomotion—Ground-Effect Machine.....	Nov : 24		
Football, Table—Compressed Air Oddity.....	Jan : 19		
Forging, Close-Tolerance.....	Dec : 22		
Foundry Practices.....	Apr : 15		
Fresnos To Jumbos, From.....	Aug : 16		
Fun Center Lives Again.....	Jul : 22		
<b>G</b> AMMA Rays, Use Of.....	Jun : 19		
Gas, Cost Of.....	May : 17		
Gas Illuminated Lighthouse.....	Jul : 20		
Gas Manufacture, French.....	Oct : 17		
Gas Vent Products, Manufacture Of.....	Sep : 22		
Gauge, Pneumatic.....	Nov : 17		
Gauging, Vacuum.....	Oct : 24		
Ground-Effect Machine—Fomotion.....	Nov : 24		
Ground-Effect Machine, French.....	Oct : 20		
Ground-Effect Machines— <i>Peter Sleight</i> .....	Feb : 18		
Ground-Effect Machine, Toy.....	Dec : 21		
Grouting .....	Mar : 12		
Growth At Butte Hill— <i>R. J. Nemmers</i> .....	Dec : 8		
<b>H</b> ARBOR Construction, Atomic.....	Jun : 19		
Hard Hat Manufacture.....	Oct : 26		
Hard Hat Safety.....	Oct : 24		
Helicopter Blade Inspection.....	Nov : 16		
Helium .....	Sep : 13		
Helium Repurifier.....	Aug : 29		
Helium Separation.....	Sep : 13		
High-Pressure Test Proves Castings Sound.....	Apr : 15		
Highway, Heated.....	Dec : 22		
Highway Highlights—Editorial.....	Aug : 23		
Highway Markers.....	Aug : 21		
Hindenburg, Pneumatic Tube In.....	May : 17		
Hoover Dam, Last Generator.....	Feb : 22		
Hoover Dam, Railroad At.....	Sep : 20		
Hovercraft .....	Feb : 18		
Hovercraft, French.....	Oct : 20		
Hydraulic Press In Record Manufacturing.....	Oct : 8		
Hydrodrill .....	Dec : 23		
Hydrogen, Pure.....	May : 18		
Hydrophones .....	Aug : 21		
<b>I</b> NDIAN Point Power Plant.....	Jun : 13		
Inflation, Tire.....	Sep : 31		
Insulator, Cleaning.....	Dec : 23		
Iron From Liberia— <i>R. J. Nemmers</i> .....	Aug : 6		
Isotopes, Use Of In Aircraft.....	Jun : 20		
<b>K</b> AISER, E. F.—Mole Awardee.....	Dec : 23		
Karaj Dam.....	Feb : 16		
Kat-O-Bel, Unsinkable.....	Jan : 26		
<b>L</b> ACQ Natural Gas Becomes Reality— <i>P. Amalric</i> .....	Mar : 16		
Launching The Polaris— <i>R. J. Nemmers</i> .....	Feb : 8		
Life Jacket.....	Sep : 19		
Liberia, Iron Ore From.....	Aug : 6		
Liberty Bell.....	Mar : 24		
Lighthouse, Gas Illuminated.....	Jul : 20		
Lightning, Something About.....	Jul : 17		
<b>M</b> ACHINING, Numerical Control.....	Oct : 20		
Magnets, Nonmagnetic.....	Sep : 20		
Maintenance, AB Valves.....	Jan : 6		
Maintenance Of Air Equipment—Editorial.....	Jan : 21		
Maintenance, Railroad Car.....	Jan : 20		
Maintenance, Reciprocating Compressors— <i>C. W. Gibbs</i> .....			
Part 1. General Considerations.....	Apr : 10		
Part 2. Lubrication.....	May : 22		
Part 3. Air-Cooled Machines.....	Jul : 26		
Part 4. Crosshead-Type Machines.....	Aug : 24		
Part 5a. Nonlubricated Units.....	Sep : 28		
Part 5b. Nonlubricated Units.....	Oct : 32		
Part 6. Valves .....	Nov : 26		
Part 7. Trouble Shooting.....	Dec : 27		
Maintenance, Rock Drill.....			
Part 4. Plans, Procedures, Tolerances.....	Jan : 23		
Making Records— <i>R. L. Moxey</i> .....	Oct : 8		
Man In The Space Age— <i>S. M. Parkhill</i> .....	Apr : 16		
Mansnow— <i>A. F. Keenan</i> .....	May : 6		
Manufacturing Concrete.....	Mar : 26		
Manufacturing Gas Vents.....	Sep : 22		
Manufacturing Rubber.....	Jan : 13		
Mariner—Editorial .....	Sep : 21		
Market For Cold, The—Editorial.....	Oct : 27		
Materials Handling.....	Mar : 29		
Materials Handling.....	Apr : 26		
Maybe The Future? .....	Aug : 11		
Measuring With Air Jets.....	May : 17		
Metal Cutting With Oxygen.....	Dec : 26		
Metallurgy, Uranium In.....	Jun : 19		
Metal Testing—Compressed Air Oddity.....	Jan : 19		
Mine Air System.....	Dec : 8		
Mine Development.....	May : 9		
Mine Development, Iron.....	Aug : 6		
Mine, Sealing Method.....	Sep : 26		
Mining, Downhole Drill For.....	Sep : 32		
Mining Technology.....	Feb : 22		
Minuteman Bases— <i>R. M. Moon</i> .....	Nov : 11		
Missouri River Basin Project.....	Aug : 18		
Mohole Phase II.....	Nov : 24		
Molecular Sieves.....	Apr : 26		
Moles Awards, 1963.....	Dec : 23		
Monorail Transportation.....	Apr : 16		
Monson-Knudsen Company History.....	Aug : 16		
More Than 50 Years Ago.....	Dec : 24		
Musconetcong Tunnel— <i>C. H. Vivian</i> .....	Dec : 17		
<b>N</b> ATURAL Gas, Lacq.....	Mar : 16		
Newspaper Production.....	Jan : 16		
Nickel— <i>Allen S. Park</i> .....	May : 9		
Nickel—Editorial .....	May : 21		
Nonlubricated Compressors, Maintenance Of.....	Sep : 28		
Nonlubricated Compressors, Maintenance Of.....	Oct : 32		
Nuclear Energy—Editorial.....	Jun : 20		
Nuclear Explosions, Peaceful.....	Jun : 24		
Nuclear Explosions, Pressure From.....	Jun : 19		
Nuclear Fuel, Efficiency Increased.....	Jun : 20		
Nuclear Power Station, Canadian.....	Jun : 19		
Nuclear-Powered Merchant Ship.....	Jun : 6		
Nuclear—See Also Atomic.....			
Numerical Control Machining.....	Oct : 20		
<b>O</b> CEANOGRAPHICS .....			
Open Road To Pikes Peak— <i>William McClure</i> .....	Aug : 22		
Ore Processing.....	Nov : 18		
Ore Processing.....	May : 9		
Ore Processing.....	Jun : 22		
Ore Processing.....	Aug : 6		
ORIC—Cyclotron.....	Jun : 20		
Over The Bay— <i>S. M. Parkhill</i> .....	Sep : 10		
Oxidation, Wet.....	Jul : 12		
Oxygen Cutting.....	Dec : 26		
<b>P</b> ALM Springs Tramway.....	Nov : 20		
Passamaquoddy .....	Mar : 15		
Pemberthy Anoloder.....	May : 19		
Pennsylvania Railroad's AB Valve Shop, The— <i>G. R. Smith</i> .....	Jan : 6		
Penstock Project.....	Oct : 28		
Petrochemicals .....	Mar : 16		
Pile Cut-Off Rig .....	Sep : 8		

Pipeline, Submarine, Flexible.....	Oct : 22	Silver Anniversary—Editorial.....	Nov : 25
Plowshare Program.....	Jun : 19	Skindivers, Sonar For.....	May : 17
Plowshare Program.....	Jun : 24	Skindiving .....	Aug : 12
Plow That Rides On Air, A— <i>Carroll C. Hall</i> .....	Feb : 21	Skindiving Mask.....	Nov : 23
Plutonium Production, Artificial.....	Feb : 23	Skindiving, Unique.....	Jan : 19
Ply-O-Glass Air Gun.....	Apr : 24	Skis, Inflatable.....	May : 18
PM-3A Power Plant.....	Jun : 19	Slaughter, Pneumatic Device For.....	Nov : 16
Pneumatically Deicing Culverts.....	Nov : 18	Snelling, W. O., Honored.....	Jul : 20
Pneumatic Baking.....	Jan : 20	Snow Artificial.....	May : 6
Pneumatic Baseball—Compressed Air Oddity.....	May : 18	Something About Bicycles.....	May : 27
Pneumatic Boat.....	Jan : 26	Something About Lightning.....	Jul : 17
Pneumatic Controls.....	Jul : 22	Sonar In Engine Tests.....	Jul : 21
Pneumatic Fishing—Compressed Air Oddity.....	Jan : 19	Sonar For Frogmen.....	May : 17
Pneumatic Horn.....	Mar : 24	Space, Communication In.....	Jun : 19
Pneumatic Plow.....	Feb : 21	Space Needle, Construction.....	Apr : 16
Pneumatic Slaughterer.....	Nov : 16	Space Needle Lightning Arrester.....	Jul : 20
Pneumatic Tube In <i>Hindenburg</i> .....	May : 17	Spray-Drying .....	Oct : 46
Pneumatic Tube Speeds Automobile Inspection— <i>Edward G. Dickson</i> .....	Mar : 28	Spray Gun.....	Apr : 24
Pressure Vessel Testing.....	Oct : 28	Spruce Run Project.....	Mar : 12
Polaris, Launching.....	Feb : 8	Steamship .....	May : 15
Pollution Control—Editorial.....	Jul : 25	Steelmaking, Historical.....	Jan : 26
Powder, Fluidizing.....	Mar : 29	Steel, Quenched And Tempered.....	Oct : 28
Power From The Tides.....	Mar : 15	Stratocruiser, Enlarged.....	Nov : 23
Power Plant, Antarctic.....	Jun : 19		
Power Plant, Atomic.....	Jun : 13		
Power Plant, Atomic, Canadian.....	Jun : 19		
Power Plant, Atomic, 1962.....	Jun : 19		
Power Project, Iranian.....	Feb : 16		
Power Recovery.....	Jul : 12		
Pressure Vessel, The Sea As A.....	Apr : 22		
Pressurized-Water Reactor.....	Jun : 6		
Pressurized-Water Reactor.....	Jun : 13		
Preventive Maintenance—See <i>Maintenance</i> .....			
Process Industry, Computer For.....	Jul : 18		
Proctor, C. S.—Mole Award.....	Dec : 23		
Project Gnome— <i>Peter Sleight</i> .....	Jun : 24		
Pump, Hydraulic.....	Apr : 15		
Pumps, Antique.....	Dec : 24		
Pyrogen-Free Water.....	Jan : 10		
<b>R</b> AIDATION Biology.....	Mar : 24		
Railroad AB Valves.....	Jan : 6		
Railroad Construction.....	Aug : 6		
Railroad, End Of.....	Sep : 20		
Railroad Maintenance.....	Jan : 6		
Railroad Refrigeration Car.....	Oct : 35		
Railroad Tunnel, Old.....	Dec : 12		
Ramac.....	Oct : 20		
Rand Gun.....	Apr : 24		
Reading Machines, Automatic.....	Mar : 25		
Reciprocating Compressor Maintenance—See <i>Maintenance</i> .....			
Records, Manufacture Of.....	Oct : 8		
Red Metal, The—Editorial.....	Dec : 25		
Refrigeration, Early History Of.....	Dec : 20		
Refrigeration Of Fertilizer.....	Aug : 21		
Research, Capsules, And Compressed Air— <i>R. L. Moxey</i> .....	Nov : 6		
Rigid Foam.....	Sep : 26		
Riveter, Gigantic.....	Nov : 24		
Robin And The Rose, The.....	Oct : 30		
Robot.....	Dec : 22		
Rock Drill, Burleigh.....	Nov : 23		
Round Valley Project.....	Mar : 8		
Rubber, Growing.....	Sep : 19		
Rubber Manufacturer.....	Jan : 13		
Running Inflation.....	Sep : 31		
<b>S</b> AFETY, Hard Hat.....	Oct : 24		
Safety Helmets.....	Oct : 26		
Safety, Skindiving.....	Aug : 12		
Saline Water Conversion.....	Jan : 10		
Saline Water Conversion, Birds'.....	Jul : 21		
Sandblasting.....	Jan : 20		
Sand Dredging.....	Oct : 13		
Saturn Booster.....	Mar : 24		
Savannah, NS— <i>R. L. Moxey</i> .....	Jun : 6		
Savannah, SS— <i>R. L. Moxey</i> .....	May : 15		
Saving Money At The Foundry.....	Feb : 27		
Scholarships.....	Aug : 21		
Scientist, Education Of.....	Feb : 22		
Scuba Air Supply— <i>Robert James</i> .....	Aug : 12		
Seas—A Pressure Vessel.....	Apr : 22		
Seattle World's Fair.....	Apr : 16		
Seismology.....	Aug : 22		
Selective Stockpiling— <i>Robert James</i> .....	Jun : 22		
Sewage Treatment.....	Jul : 12		
Ship Propulsion, Atomic.....	Jun : 6		
<b>T</b> ELEPHONE Statistics.....		Jul : 20	
Telescope, Sun.....		Sep : 19	
Telstar.....		May : 17	
Tendamatic Control.....		Apr : 6	
Terraplane.....		Oct : 20	
Test Chamber 19 Miles High, A— <i>Dr. N. A. Cook</i> and <i>A. E. Armstrong</i> .....		Mar : 20	
Thirty-Eight Years—Editorial.....		Apr : 25	
Thompson Project.....		May : 9	
Tidal Power.....		Mar : 15	
Tire Inflation—Compressed Air Oddity.....		Jan : 19	
Tire Inflation—Compressed Air Oddity.....		May : 18	
Today: Helicopters— <i>Glover Hendrickson</i> .....		Nov : 20	
Tote It.....		Apr : 26	
Toy GEM.....		Dec : 21	
Tramway Construction.....		Nov : 20	
Transportation Costs.....		Dec : 23	
Transportation, Monorail.....		Apr : 16	
Tunnel Construction.....		Aug : 18	
Tunnel Construction.....		Oct : 13	
Tunnel Driving.....		Sep : 15	
Tunneling An Inlet— <i>R. J. Nemmers</i> .....		Mar : 8	
Tunnel, Old Railroad.....		Dec : 17	
<b>U</b> NDER The Bay— <i>S. M. Parkhill</i> .....		Oct : 13	
Uranium Alloy.....		Jun : 19	
Uranium Drill Rods.....		Oct : 24	
Uranium Stockpiling.....		Jun : 22	
<b>V</b> ACUUM Cleaner, Airport.....		Aug : 22	
Vacuum Dental Mirror.....		Nov : 17	
Vacuum Gauging.....		Oct : 24	
Vacuum Gun.....		Sep : 19	
Vacuum, Lubricants In.....		Jan : 22	
Vacuum Suspension System.....		May : 17	
Valves, Compressor, Maintenance Of.....		Nov : 26	
Vapor Compression— <i>S. M. Parkhill</i> .....		Jan : 10	
<b>W</b> ATER And Power For Modern Iran.....		Feb : 16	
Water Conversion.....		Jan : 10	
Water Conversion.....		Jul : 21	
Water Pollution Problem, Russian.....		Jan : 18	
Water Purity, Measuring.....		Oct : 24	
Water Shoes.....		Jan : 18	
Water Well Drilling.....		Apr : 23	
Weather Forecast, Automatic.....		Feb : 23	
Well 2 Miles Deep.....		Apr : 22	
Wheat, New Uses For.....		Sep : 19	
Wheel Chair Contest.....		Apr : 22	
Whirl-Air-Flow.....		Feb : 27	
White-Room Shoe Cleaner.....		May : 17	
World's Fair, New York.....		Aug : 11	
World's Fair, Seattle.....		Apr : 16	
<b>Y</b> ACHT, Traveling Display.....		Apr : 22	
Yellowtail Dam— <i>Dane Wakefield</i> .....		Aug : 18	
Yellowtail Dam—Tunnel-Driving Methods— <i>Dane Wakefield</i> .....		Sep : 15	
<b>Z</b> IMMERMANN Process.....		Jul : 12	

